

GUIDE ARRANGEMENT FOR MOTOR VEHICLE SLIDING ROOFS

ABSTRACT OF THE DISCLOSURE

A guide arrangement for linear sliding movements of guide shoes (10) along guide rails (3) for sliding roofs of motor vehicles includes slide elements (17, 20) at three spaced points, which coincide approximately with the vertices of an imaginary triangle. The slide elements are guided in sliding fashion along three associated slideways (16, 19) of the guide rail (3) with little play or, if the guide shoe (10) is resilient, even without play or rattling.

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